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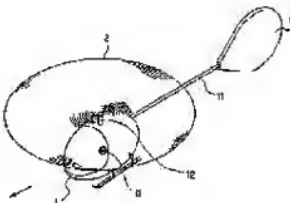
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(54) TAIL ROTOR-LESS HELICOPTER TOY

(57) Abstract

PURPOSE: To exert no influence on air performance even if a tail rotor is removed, to reduce the cost of a product by decreasing the number of channels of radio, and to simplify the operation so as to enable a beginner to play a helicopter toy.

CONSTITUTION: A tail rotor-less helicopter toy is so constructed that a tail unit 5 for generating lift in the direction of cancelling the negative torque generated in an airframe by the rotation of a main rotor during flying is fitted to the rear end of the airframe 1.



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